# NOTICE OF INTENT

Utah Pollutant Discharge Elimination System,

Concentrated Animal Feeding Operation (CAFO) General Permit,

Permit Number UTG08000

Submission of this Notice of Intent (NOI) with a complete NRCS certified planner approved Nutrient Management Plan (NMP) constitutes application for coverage under this CAFO General Permit. The NOI and NMP must be approved by the Utah Division of Water Quality for permit coverage to be granted under the general permit. Once permit coverage is granted, the permittee is obligated to comply with the requirements and conditions of the permit.

D 1 NOI C 1 1 Project He Orbit					
Required NOI Content (Attach additional pages if needed)		(Division Use Only) Assigned CAFO General Permit Number:			
1.	Name(s) of responsible owners and operators.	1 MITCH HANCOCK			
		2. NOO SUN DAIRY			
2.	Two contact phone numbers, if available.	1. 435 744 5072	2. 435 730 4717		
3.	Facility name.	NOO SUN DAIRY			
4.	Type of facility (dairy, beef feedlot, etc.).	DAIRY			
5.	Facility physical address.	Street Address: 2118 N 6000	W		
		Town/City, State, Zip: CORINE	UT 84307		
		Other location: (milepost, etc)			
		County: Box ELDER			
6.	ailing address.	Street Address, PO Box, other:	J 5600 W		
		Town/City, State, Zip: CORINNE	Ur 84307		
7.	Email address (optional):	1 mitch@ noosundainy			
		2.			
8.	Latitude and longitude of production area or onsite office.	Location of lat/long (office or production area):	ECEIVA		
	site office.	Latitude North:	8/		
		Longitude West:	AV		
9.	Attach with the NOI, a topographic map of the	Uta\	AT 2 6 2015		
	geographic area in which the CAFO is located showing the specific location of the production		(0)		
	area and any nearby surface waters of the state.	Z.	()		
10.	The name and location of the nearest surface	Name of nearest surface water:			
	water. Describe any conveyances to any surface waters of the State (washes, ditches, canals, pipes, culverts, etc.).	Location of surface water from production area:	KWER		
		2			
	ı	Conveyances to surface water:			
		Surfaces Ditches			
11	Type of animals (cows, calves, pullets, layers,	T. CA : 1			
	swine over 55 pounds, swine under 55 pounds,	Type of Animal	Average Weight		
	etc.), and average weight of each type.	MILK COWS , DAIRY	1400 lbs		
	ś	3.			
		4.			
	· ·	5.			
12.	Number of animals for each type, and type of	Number of Animals for Each Type	Containment Type		
	containment (housed, open lot, barn, etc.).	1. <b>200D</b>			
		2.	FILEBURY, SEMI COVERED		
		3. Document Dat	e 5/26 <b>/2</b> 015 —		
		5. DWO-2015	-0064E2		

13. Type and number of solid and liquid waste	Туре		Number	lumber Storage Capacity			
retention, treatment, containment, and storage (anaerobic lagoon, evaporation pond, underfloor	EVAPORATION	LAHOON	2	945,000	cu/ft		
pit, concrete pad, storage shed, aerobic pond, manure pit, tailwater pond, concrete bunker,	CONCRETE STOR	NE	2	170,800	cu/ft		
tanks, solid separator, runoff pond, bermed							
compost area, in-corral composting, etc.).							
Storage Capacity for manure, litter, compost,							
and process wastewater (tons, gallons, etc.) of 6.							
each structure.							
8.							
9.							
10.							
	Number of acres for land application:						
applicant available for land application of manure, litter, compost, process wastewater.	546 ACRES						
	Amount of manure generated: 7, 300, 000 GAL						
and process wastewater generated per year (tons, gallons, etc.).	Amount of litter generated:						
` ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '	Amount of compost generated;						
Amou	Amount of process wastewater generated:						
To. Estimated amounts of marrare, meet, compost,	Amount of manure transferred or sold:						
and process wastewater transferred or sold to other persons per year (tons, gallons, etc.).	Amount of litter transferred or sold:						
	Amount of compost transferred or sold:						
Amou	Amount of process wastewater transferred or sold:						
Certified Planner Signature							
ě							
I certify that I am a Natural Resources Conservation Service (NRCS) approved certified planner qualified to review and approve nutrient management plans (NMPs) for compliance with NRCS NMP planning practices and NRCS standard practices. I certify that the NMP							
developed for the facility submitting this NOI for permit coverage complies with Parts VII, VIII, IX, XI, and XII of the CAFO permit and all applicable NRCS practice standards, including Practice 590 and LIMARI. The NMP, if fully implemented, will be in accordance with							

all NMP permit requirements and all applicable NRCS practice standards for the facility.

I approve the nutrient management plan for the facility seeking permit coverage under this NOI.

200	5-19-15 About Thouses		
Signature	Date	Print Name	

## **Applicant Signature**

I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information including the possibility of fine and imprisonment for knowing violations.

5/18/2015 MITCH HANCOCK

Date Print Name

#### PERMIT APPLICATION INSTRUCTIONS

Please see the CAFO permit application instructions below. Please contact the CAFO Program Coordinator at (801) 536-4492 or dghall@utah.gov, if you have questions.

## Who must complete a Notice of Intent (NOI) Form?

Animal feeding operations that are Large CAFOs that discharge or Medium or Designated CAFOs, must submit a NOI for UPDES CAFO General Permit coverage. Please see Part II of the general permit or the CAFO Permit Fact Sheet/Statement of Basis, to determine whether your facility requires a CAFO permit.

#### How do I apply for permit coverage?

Submit a completed NOI, a certified planner approved NMP, and permit fee to the Utah Division of Water Quality by the facility's required permit application deadline.

# When is the permit application due?

Please refer to Part III.A.5 in the permit for permit application deadlines.

### Where do I submit the NOI Form, NMP, and permit fee?

Mail:

Attn: Accounts Receivable Division of Water Quality 195 North 1950 West P.O. Box 144870 Salt Lake City, UT 84114-4870

### To submit the application in person:

Department of Environmental Quality Division of Water Quality 195 North 1950 West (Multi-state Agency Office Building) Salt Lake City, Utah 84116

Make all checks payable to the Division of Water Quality.

### How much does the permit cost?

Please contact the AFO/CAFO Program Coordinator at (801) 536-4492 or email Don Hall at dghall@utah.gov to obtain the permit fee at the time of your permit application submission.